⟨eceived Event (Event Succeeded) Date: 4/12/99 Time: Pages: 3 **Duration:** 0 min 47 sec Sender: 2028870336 Fax Number: APR-12 99 10:51 FROM: FARKAS AND MANELLI 2028870336 Q33053599-2226 OFFICIAL **FAX RECEIVED FROM** APR 12 1999 Farkas & Manelli, PLLC Customer No. 20736 Telephone: (202) 261-1000 **GROUP 1700** Our Facsimile #: 202.887.0336 **FACSIMILE TRANSMISSION** UNITED STATES PATENT AND TRADEMARK OFFICE TO: FACSIMILE #: 703.305.3599 No. Pages (Including this page) 3 FAX Opr:_ IF YOU DO NOT RECEIVE CLEARLY ALL PAGES, PLEASE CONTACT US IMMEDIATELY By Telephone AT: 202.261.1045 (local) In re PATENT APPLICATION of Inventor(s) Group Art Unit: 1754 Mills Appln. No. 08 /822,170 Examiner: Langel Filed: March 21, 1997 TITLE: LOWER-ENERGY HYDROGEN METHODS AND STRUCTURES Name or type of signed paper being transmitted: Amendment CERTIFICATE OF FACSIMILE TRANSMISSION I hereby certify that this paper is being facsimile transmitted to the Patent and Trademark Office on the date shown below.

Name Jeffrey S. Melcher